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EAST
BRS L1 184 MILLER.IN. AND LLOYD.IN. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L2 0 MILLER.IN. AND LLOYD.IN. AND SONAR USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L3 35 MILLER.IN. AND LLOYD.IN. AND TEMPERATURE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L4 2415 TRANSDUCER AND DRIVES3 AND CONTROLLER AND TEMPERATURE WITH VOLTAGE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L5 38 TRANSDUCER SAME DRIVES3 SAME CONTROLLER SAME TEMPERATURE WITH VOLTAGE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L6 2 ULTRASOS6 AND TRANSDUCER SAME DRIVES3 SAME CONTROLLER SAME TEMPERATURE WITH VOLTAGE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L7 37 ULTRASOS6 AND TRANSDUCER SAME DRIVES3 SAME TEMPERATURE WITH VOLTAGE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L8 48 ULTRASOS6 AND TRANSDUCER AND DRIVES3 WITH TEMPERATURE WITH VOLTAGE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L9 5 ULTRASOS6 AND TRANSDUCER AND DRIVES3 WITH TEMPERATURE WITH (FUNCTION OR RELATED) USPAT; US-PGPUB; EPO; JPO; DERMENT;
IBM_TDB
BRS L11 369 367/137.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L12 410 367/87.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L13 695 367/99.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L14 160 367/902.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L15 170 367/98.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L16 199 367/117.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L17 276 367/105.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L18 38 367/98.CCLS. AND TEMPERATURE USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L19 16362 COMPENSAT$6 WITH TEMPERATURE WITH (GAIN OR AMPLITUDE OR VOLTAGE) USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L20 313 COMPENSAT$6 WITH TEMPERATURE WITH (GAIN OR AMPLITUDE OR VOLTAGE) AND ULTRASOS6 USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L21 22 COMPENSAT$6 WITH TEMPERATURE WITH (GAIN OR AMPLITUDE OR VOLTAGE)WITH TRANSMIS6 AND ULTRASOS6 USPAT; US-PGPUB; EPO; JPO; DERMENT;
IBM_TDB
BRS L22 22 "4581726" USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L23 40900 MICROCONTROLLER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L24 515 COMPENSAT$6 WITH TEMPERATURE WITH (GAIN OR AMPLITUDE OR VOLTAGE) AND MICROCONTROLLER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L25 22 COMPENSAT$6 WITH TEMPERATURE WITH (GAIN OR AMPLITUDE OR VOLTAGE) AND MICROCONTROLLER AND ULTRASOS6 USPAT; US-PGPUB; EPO; JPO; D
ENT; IBM_TDB
BRS L26 6 367/98.CCLS. AND MICROCONTROLLER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L27 3 LOGIC WITH LEVEL WITH FIELD WITH EFFECT WITH TRANSISTOR WITH TRANSFORMER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L28 8 LOGIC WITH LEVEL WITH FET WITH TRANSFORMER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L29 3 367/98.CCLS. AND MICROCONTROLLER AND CONTROLLER USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L31 0 ULTRASOS6 WITH DETECT$6 AND CONTROLLER WITH POLLS AND PLURALITY WITH SENSORS SAME SERIAL$3 USPAT; US-PGPUB; EPO; JPO; DERMENT;
IBM_TDB
BRS L32 20 ULTRASOS6 WITH DETECT$6 AND CONTROLLER AND PLURALITY WITH SENSORS SAME SERIAL$3 USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L33 0 ULTRASOS6 WITH DETECT$6 AND CONTROLLER AND PLURALITY WITH SENSORS SAME SERIAL$3 AND ADDRESS WITH CONFIG$4 USPAT; US-PGPUB; EPO
PO; DERMENT; IBM_TDB
BRS L34 35 DETECT$6 AND CONTROLLER AND PLURALITY WITH SENSORS SAME SERIAL$3 AND ADDRESS WITH CONFIG$4 USPAT; US-PGPUB; EPO; JPO; DERMENT;
IBM_TDB
BRS L35 930 701/301.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L36 423 701/96.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L37 175 702/99.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L38 26 702/103.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L39 366 702/104.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
BRS L40 514 367/13.CCLS. USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB

GOOGLE
LLOYD MILLER SONAR
LLOYD MILLER SONAR COLLISION
LLOYD MILLER SONAR COLLISION AVOIDANCE
LLOYD MILLER SONAR COLLISION AVOIDANCE TEMPERATURE
VOLTAGE FUNCTION TEMPERATURE
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER CONTROLLER
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER CONTROLLER TRANSDUCER
COMPENSATING TEMPERATURE TRANSMIT ULTRASONIC GAIN OR AMPLITUDE OR VOLTAGE
CONTROLLER COMPENSATING TEMPERATURE TRANSMIT ULTRASONIC GAIN OR AMPLITUDE OR VOLTAGE
DETECTOR CONTROLLER PLURALITY SENSORS SERIAL$3 ADDRESS CONFIGURING POLLING

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